## Appendix A Idaho Department of Lands, Maggie Creek Supervisory Area

Z	ZONE: NOI	RTH ZONE LOW	Initi	al Attack Dispat	tch Guide	Representati	ve Weather Station
Distr	rict	MC – Maggie Creek		ideline only. Fire manage exibility in response as co		RAWS ID	SCFI Slate Creek DNFI Dent
RADIO	INFORMA	TION IA GROUP	13	Trans	mit	Receive	Tones
Mobile/1	Mobile	IDL DIR 2 (p	orimary tactical)	159.28	350	159.2850	77.0 (W)
Repeate	r - North	Wood	rat Mtn.	151.31	100	159.4500	TX - 100.0 RX - 136.5
Repeate	r - South	Cottony	vood Butte	151.20	550	159.4650	TX – 127.3 RX – 136.5
Air/Gro	und	AIR	GND 1	151.14	150	151.1450	100.0
		rol Fire spread			Level Area		Remarks
ERC	BI	STRATEGY	1	2	3	5	6
< 20	<11	Control	Duty Officer	Duty Officer	Duty Officer	Duty Officer	Duty Officer
21-29	12-23	Control	Duty Officer 1 Type 6 Engine	Duty Officer 1 Type 6 Engine	Duty Officer 1 Type 6 Engine	Duty Officer 1 Type 6 Engine	Duty Officer ICT4 2 Type 6 Engines
30-34	24-34	Control	Duty Officer 2 Engines Helicopter	Duty Officer ICT4 2 Engines Helicopter	Duty Officer ICT4 2 Engines Helicopter	Duty Officer ICT4 2 Engines Helicopter	Duty Officer STLD 2 Engines Helicopter Dozer SEATS Air Attack
35-45	35-53	Control	Duty Officer ICT4 2 Engines Helicopter	Duty Officer ICT4 2 Engines Helicopter Dozer	Duty Officer STLD 2 Engines Helicopter SEATS Air Attack	Duty Officer ICT4 2 Engines Helicopter Dozer	Duty Officer STLD 2 Engines Helicopter Dozer SEATS Air Attack
45+	54+	Control	Duty Officer ICT4 2 Engines Helicopter	Duty Officer ICT4 2 Engines Helicopter Dozer	Duty Officer STLD 2 Engines Helicopter SEATS Air Attack	Duty Officer ICT4 2 Engines Helicopter Dozer	Duty Officer STLD 2 Engines Helicopter Dozer SEATS Air Attack
			Ag. Lands, Camas Prairie, Tree Farms, Easy Access	FM G - Upland Timber Woodrat Mtn., Glenwood, Caribel, Woodland, Tahoe Ridge, Clearwater, Grangeville	FM C –Canyon Lands Main, Middle & South Fork Clwtr River Corridors, Maggie Cr., Lolo Cr., Lawyers Cr., Big & Little Canyon Cr.,	Fir-High Elevation	WUI – Orofino; Woodland, Adams/Tom Taha, Beaverslide grades; Kamiah; Clear Cr., Leitch Cr. Big Cedar Area; Clearwater; Grangeville; Mt. ID.

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Appendix A Idaho Department of Lands, CRAIG MOUNTAIN AREA

	ZONE:	WEST ZONE	Init	ial Attack Dispat	ch Guide	Representative	Weather Station
Distr	rict	CMT – Craig Mtn.	430 ** This is a gu maintain fle	ideline only. Fire manage exibility in response as cor	rs and dispatchers will nditions warrant. **	RAWS ID	SCFI Slate Cr<3600' IDT41 Winchester ->3600'
RADIO	INFORMA'	ΓΙΟΝ		Transı	mit	Receive	Tones
Mobile/N	Mobile	IDL DIR 2 (Pri	nary Tactical)				77.0 (W)
Repeater South	Repeater – COTTONWOOD BU'			151.26		159.4650	TX-127.3 RX-136.5
Repeater North		TEAKEN		151.32		159.3000	TX-100.0 RX-123.0
Air/Grou		AIR G	ND 1	151.14		151.1450	100.0
Obje	ctive: Cont	rol Fire spread		Risk	Level Area		Remarks
ERC	BI	STRATEGY	1	2	3	4	
FM G Low < 20	<u>FM C</u> Low < 10	Control	Duty Officer	Duty Officer	Duty Officer	Duty Officer 1 Type 6 Engine	FM C used in canyonlands <3600' FM G used in uplands >3600'
<b>Mod</b> 20-29	<b>Mod</b> 11-27	Control	Duty Officer	Duty Officer 1 Type 6 Engine	Duty Officer 1 Type 6 Engine Helicopter Dozer	Duty Officer ICT5 1 Type 6 Engine Helicopter Dozer	Under Moderate fire danger, dispatch helicopter when available.
High 30-34	<b>High</b> 28-56	Control	Duty Officer 1 Type 6 Engine	Duty Officer FFT1 1 Type 6 Engine Helicopter Dozer	Duty Officer FFT1 1 Type 6 Engine Helicopter Dozer	Duty Officer STLD or better 2 Type 6 Engines Helicopter Dozer SEATs Order ATGS	Beware of thermal belts between '3500 & '4000 in the river canyons.
<b>V-High</b> 35-45	<b>V-High</b> 57-68	Control	Duty Officer FFT1 1 Type 6 Engines Helicopter	Duty Officer ICT4 1 Type 6 Engines Helicopter Dozer SEATs Order ATGS	Duty Officer ICT4 1 Type 6 Engines Helicopter Dozer SEATs Order ATGS	Same as above	BI is used as primary assessment criteria to determine fire danger level for Risk Level Areas 1 & 2. Use BI to determine fire danger level for WUI surrounded by Risk Level Areas 1 & 2 FM C.
Extreme 45 +	Extreme 68 +	Control	Same as above	Same as above	Same as above	Same as above	When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor.
	Use Slate Conditions of the Co		Ag lands, Camas Prairie, tree farms, easy access, quick response	FM C, Clearwater, Big Cr., & Cottonwood corridors, BLM/F&G land, helitack access, canyonlands < '3600	FM G, Craig Mtn, Joseph Plains, Service Flats, Ruebens\Gifford uplands >'3600	WUI- Waha, Peck, Grangeville, Whitebird, Doumecq, Myrtle, Cottonwood Cr., Clearwater Corridor	

# <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

Thom Hawkins	<u>208-924-5029</u>	Kevin Benton	208-791-6298
Tim Tevebaugh	<u>208-937-0104</u>		

#### • Block Description: Camas Prairie Grass Lands – Risk Level Area 1

	ZONE:	Ini	tial Attack Dispatch Guide	Representat	ive Weather Station	
District	CMT – Craig Mtn. 4		uideline only. Fire managers and dispatchers will flexibility in response as conditions warrant. **	RAWS ID	SCFI Slate Cr.	
RADIO INFORM	MATION		Transmit	Receive	Tones	
Mobile/Mobile	IDL DIR 2 (Prim	ary Tactical)	159.2850	159.2850	77.0 (W)	
Repeater -	COTTONWOO	OD BUTTE	151.2650	159.4650	TX-127.3 RX-136.5	
Repeater -	TEAKEN I		151.3250	159.3000	TX-100.0 RX-123.0	
Air/Ground	AIR GN	ID 1	151.1450	151.1450	100.0	
	ontrol Fire spread		Risk Level Area 1			
BI	STRATEGY					
FM C Low < 10	Control		Duty Officer			
<b>Mod</b> 11-27	Control		Duty Officer			
High 28-56	Control		Duty Officer 1 Type 6 Engine	3		
<b>V-High</b> 57-68	Control		Duty Officer FFT1 1 Type 6 Engine Helicopter	s		
Extreme 68 +	Control		Same as above			

Notify: <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

- Thom Hawkins 208 924-5029
- Kevin Benton 208 791-6298
- Tim Tevebaugh 208 937-0104
- Special Considerations:
- FM C (BI) used in Camas Prairie grass lands. Use Slate Cr. Indices for FM C.
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- <u>Risk Levels reflects suppression response priorities.</u> Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

CONTACT COUNTY DISPATCH CENTERS TO REQUEST RURAL FIRE DEPARTMENT ASSISTANCE.

### • Block Description: Clearwater River Canyon Lands – Risk Level Area 2

	ZONE:	Ini	tial Attack Dispatch Guide	Representat	tive Weather Station
District	CMT – Craig Mtn. 430	** This is a g maintain t	uideline only. Fire managers and dispatchers will flexibility in response as conditions warrant. **	RAWS ID	SCFI Slate Cr<3600'
RADIO INFORM	MATION		Transmit	Receive	Tones
Mobile/Mobile	IDL DIR 2 (Primar	y Tactical)	159.2850	159.2850	77.0 (W)
Repeater -	COTTONWOOD	BUTTE	151.2650	159.4650	TX-127.3 RX-136.5
Repeater -	TEAKEN BU	ТТЕ	151.3250	159.3000	TX-100.0 RX-123.0
Air/Ground	AIR GND	1	151.1450	151.1450	100.0
Objective: C	ontrol Fire spread		Risk Level Area 2		
BI	STRATEGY				
<u>FM C</u> Low < 10	Control		Duty Officer		
<b>Mod</b> 11-27	Control	Duty Officer 1 Type 6 Engine			
<b>High</b> 28-56	Control		Duty Officer FFT1 1 Type 6 Engine Helicopter Dozer	,	
<b>V-High</b> 57-68	Control		Duty Officer ICT4 1 Type 6 Engine Helicopter Dozer SEATs Order ATGS	s	
Extreme 68 +	Control		Same as above		

#### Notify: <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

- Thom Hawkins 208 924-5029
- Kevin Benton 208 791-6298
- Tim Tevebaugh 208 937-0104
- Special Considerations:
- FM C (BI) used in canyon lands ≤ 3600' elevation. Use Slate Cr. Indices for FM C.
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

## • Block Description: Snake / Salmon River Canyon Lands – Risk Level Area 2

	ZONE:	Ini	tial Attack Dispatch Guide	Representat	tive Weather Station	
District	CMT – Craig Mtn. 43		uideline only. Fire managers and dispatchers will lexibility in response as conditions warrant. **	RAWS ID	SCFI Slate Cr<3600'	
RADIO INFORM	MATION		Transmit	Receive	Tones	
Mobile/Mobile	IDL DIR 2 (Prima		159.2850	159.2850	77.0 (W)	
Repeater -	COTTONWOO		151.2650	159.4650	TX-127.3 RX-136.5	
Repeater -	JIM CREEK		151.3325	159.2325	TX-123.0 RX-131.8	
Air/Ground	AIR GN	01	151.1450	151.1450	100.0	
Objective: C	ontrol Fire spread		Risk Level Area 2			
BI	STRATEGY					
<u>FM C</u> Low < 10	Control		Duty Officer			
<b>Mod</b> 11-27	Control		Duty Officer 1 Type 6 Engine			
<b>High</b> 28-56	Control		Duty Officer FFT1 1 Type 6 Engine Helicopter Dozer	2		
<b>V-High</b> 57-68	Control		Duty Officer ICT4 1 Type 6 Engine Helicopter Dozer SEATs Order ATGS	s		
Extreme 68 +	Control		Same as above			

#### Notify: <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

- Thom Hawkins 208 924-5029
- Kevin Benton 208 791-6298
- Tim Tevebaugh 208 937-0104
- Special Considerations:
- FM C (BI) used in canyon lands ≤ 3600' elevation. Use Slate Cr. Indices for FM C.
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

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## • Appendix A Block # ID-43-CM CRAIG MOUNTAIN AREA

# • Block Description: Craig Mountains – Risk Level Area 3

	ZONE:	Init	ial Attack Dispatch Guide	Representat	ive Weather Station
District	CMT – Craig Mtn. 43		nideline only. Fire managers and dispatchers will exibility in response as conditions warrant. **	RAWS ID	IDT41 Winchester - >3600'
RADIO INFORM	MATION		Transmit	Receive	Tones
Mobile/Mobile	IDL DIR 2 (Prima	ry Tactical)	159.2850	159.2850	77.0 (W)
Repeater -	COTTONWOO	O BUTTE	151.2650	159.4650	TX-127.3 RX-136.5
Repeater -	TEAKEN B	JTTE	151.3250	159.3000	TX-100.0 RX-123.0
Air/Ground	AIR GNI	0.1	151.1450	151.1450	100.0
Objective: Co	ontrol Fire spread		Risk Level Area 3		
ERC	STRATEGY				
FM G Low < 20	Control		Duty Officer		
<b>Mod</b> 20-29	Control	Duty Officer 1 Type 6 Engine Helicopter Dozer			
High 30-34	Control		Duty Officer FFT1 1 Type 6 Engine Helicopter Dozer	3	
<b>V-High</b> 35-45	Control		Duty Officer ICT4 1 Type 6 Engine Helicopter Dozer SEATs Order ATGS	s	
Extreme 45 +	Control		Same as above		

#### Notify: Duty Officers: Craigmont office will have call forwarding during fire season. 208-924-5571

- Thom Hawkins-208-924-5029
- Kevin Benton 208-791-6298
- Tim Tevebaugh 208-937-0104

Special Considerations:

FM G (ERC) used in uplands >3600' elevation:

Under Moderate fire danger, dispatch helicopter when available.

Beware of thermal belts between '3500 & '4000 in the river canyons.

When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor

Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

#### • Block Description: Joseph Plains – Risk Level Area 3

	ZONE:	In	itial Attack Dispatch Guide	Representat	ive Weather Station
District	CMT – Craig Mtn.	** This is a maintain	guideline only. Fire managers and dispatchers will flexibility in response as conditions warrant. **	RAWS ID	IDT41 Winchester - >3600'
RADIO INFORM	MATION		Transmit	Receive	Tones
Mobile/Mobile	IDL DIR 2 (Prin	nary Tactical)	159.2850	159.2850	77.0 (W)
Repeater -	COTTONWO	OD BUTTE	151.2650	159.4650	TX-127.3 RX-136.5
Air/Ground	AIR G	ND 1	151.1450	151.1450	100.0
Objective: Co	ontrol Fire spread		Risk Level Area 3		
ERC	STRATEGY				
FM G Low < 20	Control		Duty Officer		
<b>Mod</b> 20-29	Control	Duty Officer 1 Type 6 Engine Helicopter Dozer			
High 30-34	Control		Duty Officer FFT1 1 Type 6 Engine Helicopter Dozer	3	
V-High 35-45	Control		Duty Officer ICT4 1 Type 6 Engine Helicopter Dozer SEATs Order ATGS	s	
Extreme 45 +	Control		Same as above		

Notify: <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

- Thom Hawkins 208 924-5029
- Kevin Benton 208 791-6298
- Tim Tevebaugh 208 937-0104
- Special Considerations:
- FM G (ERC) used in uplands >3600' elevation:
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

#### • Block Description: Service Flats – Risk Level Area 3

	ZONE:	I	nitial Attack Dispatch Guide	Representat	ive Weather Station	
District	CMT – Craig Mtn.	** This is	a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	SCFI Slate Cr<3600' IDT41 Winchester ->3600'	
RADIO INFORM	MATION		Transmit	Receive	Tones	
Mobile/Mobile	IDL DIR 2 (Prin	nary Tactical)	159.2850	159.2850	77.0 (W)	
Repeater -	COTTONWO	OD BUTTE	151.2650	159.4650	TX-127.3	
					RX-136.5	
Air/Ground	AIR G	ND 1	151.1450	151.1450	100.0	
	ontrol Fire spread		Risk Level Area	3		
ERC	STRATEGY					
FM G Low < 20	Control		Duty Officer			
<b>Mod</b> 20-29	Control		Duty Officer 1 Type 6 Engine Helicopter Dozer			
High 30-34	Control		Duty Officer FFT1 1 Type 6 Engin Helicopter Dozer	e		
V-High 35-45	Control		Duty Officer ICT4 1 Type 6 Engine Helicopter Dozer SEATs Order ATGS	es		
Extreme 45 +	Control		Same as above	<b>.</b>		

Notify: <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

- Thom Hawkins 208 924-5029
- Kevin Benton 208 791-6298
- Tim Tevebaugh 208 937-0104
- Special Considerations:
- FM G (ERC) used in uplands >3600' elevation:
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

### • Block Description: Wildland Urban Interface – Risk Level Area 4

7	ZONE: West		Initial Attack Dispatch Guide Representative Weather Station		tive Weather Station		
District	CMT – Craig Mt	n. 430	** This i maint	s a guideline only. Fire managers and dispatchers will ain flexibility in response as conditions warrant. **  RAWS ID  SCFI Slate Cr<360 IDT41 Winchester - 3			
RADIO INFORM	MATION			Transmit	Receive	Tones	
Mobile/Mobile	IDL DIR 2 (P	rimary Tac	ctical)	159.2850	159.2850	77.0 (W)	
Repeater -	COTTONW	OOD BUT	ТЕ	151.2650	159.4650	TX-127.3 RX-136.5	
Repeater -		EN BUTTE		151.3250	159.3000	TX-100.0 RX-123.0	
Air/Ground		GND 1		151.1450	151.1450	100.0	
	ntrol Fire spread						
ERC	BI	STRA	TEGY		Risk Level Area 4		
FM G Low < 20	FM C Low < 10	Con	itrol		Duty Officer 1 Type 6 Engine		
<b>Mod</b> 20-29	<b>Mod</b> 11-27	Con	itrol		Duty Officer ICT5 1 Type 6 Engine Helicopter Dozer		
High 30-34	<b>High</b> 28-56	Con	itrol		Duty Officer STLD or better 2 Type 6 Engines Helicopter Dozer SEATs Order ATGS		
<b>V-High</b> 35-45	<b>V-High</b> 57-68	Con	itrol		Same as above		
Extreme 45 +	Extreme 68 +	Con	itrol		Same as above		

#### Notify: <u>Duty Officers:</u> Craigmont office will have call forwarding during fire season. <u>208-924-5571</u>

- Thom Hawkins 208 924-5029
- Kevin Benton 208 791-6298
- Tim Tevebaugh 208 937-0104
- Special Considerations:
- FM G (ERC) used in uplands >3600' elevation: FM C (BI) used in canyon lands ≤ 3600' elevation. Use Slate Cr. Indices for FM C.
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- <u>WUI areas identified by this block number</u>- Waha, Peck, Grangeville, Whitebird, Doumecq, Myrtle, Cottonwood Cr., Clearwater Corridor
- Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.

## • Appendix A Block # 1 North Fork Ranger District

### • Block Description: APPROPRIATE MANAGEMENT RESPONSE (AMR)

	ZONE:	I	nitial Attack Dispatch Gu	ıide	Representa	tive Weather Station
District	NORTH FORK		guideline only. Fire managers and dispatchers will n flexibility in response as conditions warrant. **		RAWS ID	Kelly (100708) Eagle (100717)
RADIO INFORM	IATION		Transmit		Receive	Tones
Mobile/Mobile			163.7125		163.7125	000.0
Mobile/Mobile	Commor	use 2	168.6125		168.6125	000.0
Repeater -	Nort	h 1	170.5000		170.5000	146.2
Repeater -	North 2 (J	unction)	170.5000		172,2250	167.9
Repeater -	North 3 (	(Eagle)	170.5000		172.2250	103.5
Repeater -	North 5 (	(Oiser)	170.5000		172.2250	123.0
Repeater -	North 6 (H	lemlock)	170.5000		172.2250	131.8
	ntrol Fire spread					
ERC	STRATEGY					
Low	Appropriate Management Response	See Below for Notif	fications and Special Considerations	DUTY OFFICER Considerations:		
			DUTY OFFICE			
21-30 Moderate	Appropriate Management Response	See Below for Noti	fications and Special Considerations	Considerations:		
31-50 High	Appropriate Management Response	See Below for Noti	fications and Special Considerations	DUTY OFFICER Considerations:		
51-65 Very High	Appropriate Management Response	See Below for Noti	fications and Special Considerations	DUTY OFFICER Considerations:		
65 + Extreme	Appropriate Management Response	See Below for Noti	fications and Special Considerations	DUTY OFFICER Considerations:		

- Notify: Duty Officer (Mike Lubke-FMO, Scott Schrenk- AFMO, Sean Gaines-Canyon Station Foreman)
- Upon initial fire report, contact District Duty Officer. The Duty Officer will determine the appropriate Type of IC (ICT5, ICT4, ICT3) to respond. The Duty Officer and IC will determine appropriate resources to respond. Continue trying to contact District Duty Officer for 25 minutes. If contact is not made with Duty Officer, proceed to step 2.
- If the District Duty Officer cannot be contacted, contact the closest available, appropriately typed, IC (ICT5, ICT4, ICT3). Base Type of IC on the fire report, location, resources threatened, burning conditions, etc. The responding IC will determine the appropriate type and number of resources to respond. If contact is not made with any ICs within an additional 5 minutes, and the Duty Officer is still not responding, proceed to step 3.
- If GVC has not made contact with the District Duty Officer or any available ICs on the district within the 30 minutes of Step 1 and Step 2; a decision on how to manage the fire will need to be made by contacting the appropriate Line Officer or the Zone Fire Staff. Consider using Smoke Jumpers or Helitack to respond to the fire. This option should be deemed necessary based upon the fire report, location, resources threatened, burning conditions, etc.
- If the fire is within ¼-mile of Clearwater Potlatch Timber Protection Association (CPTPA) land, call CPTPA Dispatch at (208) 476-5612 in Orofino, ID.
- Special Considerations:
- 1. If fire report is within ½-mile of Deception Saddle, structures may be threatened. Consider launching helicopter for bucket support.
- 2. If multiple fires are reported, fires within AMR area will take priority over fires within WFU area.

# • Appendix A Block # 2 North Fork Ranger District

## • Block Description: WILDAND FIRE USE (WFU)

	ZONE:	I	nitial Attack Dispatch Gu	ıide	Representa	tive Weather Station
District	NORTH FORK		a guideline only. Fire managers and di iin flexibility in response as conditions v		RAWS ID	Kelly (100708) Eagle (100717)
RADIO INFORMA	ATION		Transmit		Receive	Tones
Mobile/Mobile	Commor	u Use 1	163.7125		163.7125	000.0
Mobile/Mobile	Common	u Use 2	168.6125		168.6125	000.0
Repeater -	Nort		170.5000		170.5000	146.2
Repeater -	North 2 (J	unction)	170.5000		172.2250	167.9
Repeater -	North 3 (	(Eagle)	170.5000		172.2250	103.5
Repeater -	North 5	(Oiser)	170.5000		172.2250	123.0
Repeater -	North 6 (H	lemlock)	170.5000		172,2250	131.8
	trol Fire spread					
ERC	STRATEGY					
Low	Wildland Fire Use	See Below for Noti	ifications and Special Considerations	DUTY OFFICER Considerations:		
21-30 Moderate	Wildland Fire Use	See Below for Not	ifications and Special Considerations	DUTY OFFICERConsiderations:		
				DUTY OFFICER		
31-50	Wildland Fire	See Below for Not	ifications and Special Considerations	•••••		
High	Use			Considerations:		
51-65 Very High	Wildland Fire Use	See Below for Not	ifications and Special Considerations	DUTY OFFICER Considerations:		
65 + Extreme	Wildland Fire Use	See Below for Not	ifications and Special Considerations	DUTY OFFICER Considerations:		

- •
- Notify: Duty Officer (Mike Lubke-FMO, Scott Schrenk- AFMO, Sean Gaines-Canyon Station Foreman)
- Upon initial fire report, contact District Duty Officer. The Duty Officer will initiate Stage I of the Wildland Fire Implementation Plan (WFIP). Depending on the Stage I response, Special Consideration 2 or 3 may be used. The Duty Officer has 8 hours to complete Stage I.
- Special Considerations:
- If Stage I of the WFIP produces a suppression response, the District Duty Officer will determine the appropriate Type of IC (ICT5, ICT4, ICT3) to respond. The Duty Officer and IC will determine appropriate resources to respond.
- If Stage I of the WFIP produces a WFU response, the Duty Officer may use ground and/or air resources to get more
  in-depth size up and monitoring information. The Duty Officer will work with GVC to track the resources
  dispatched to the WFU fire.
- If multiple fires are reported, fires within WFU area will be lower priority than fires within AMR area.

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• Appendix A Block # C-05-01 Lochsa Ranger District

## • Block Description: WUI Response Area

ZONE:		I	nitial Attack Dispatch Guide	Representat	Representative Weather Station	
District Lochsa			** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		Pierce 100711	
RADIO INFORM	MATION		Transmit	Receive	Tones	
Mobile/Mobile	Lochsa I	Direct	173.7625	173.7625	110.9	
Repeater -	Lochsa on C	Coolwater	166.5625	173.7625	131.8	
Repeater -	Lochsa on Ca	istle Butte	166.5625	173.7625	136.5	
Objective: F	Full Suppression					
ERC	STRATEGY					
Contain/ Control		DUTY OFF			and type of any additional resources	
21-30 Moderate	Control		DUTY OFFICER  Considerations: This is a Full Suppression Response Area. The duty officer will determine the number and type of any additional resource.			
31-50   Control   DU		2 - Engines DUTY OFF Consideration	ICER	uty officer will determine the number	and type of any additional resources	
		DUTY OFF	copter Module. ICER			
		DUTY OFF	copter Module. ICER			

•	Notify:
•	Resources to be dispatched to fire.
•	Duty Officer
•	Other Duty Officer on adjoining units
•	District Ranger
•	Idaho County Sheriff
•	Special Considerations:
•	Full Suppression Response Area.
•	Firefighter and Public Safety
•	Protection of Life and Property
•	
•	
•	
•	

Appendix A Block # C-05-02 Lochsa Ranger District

## • Block Description: Suppression Emphasis Response Area

ZONE:		I	Initial Attack Dispatch Guide		Representative Weather Station	
District Lochsa			a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Pierce 100711	
RADIO INFORM	IATION		Transmit	Receive	Tones	
Mobile/Mobile	Lochsa D	irect	173.7625	173.7625	110.9	
Repeater -	Lochsa on H	lemlock	166.5625	173.7625	123.0	
Repeater -	Lochsa on Do	ty Ridge	166.5625	173.7625	146.2	
Objective:	Suppression					
ERC	STRATEGY					
Low	Appropriate Response		ons: This is a Suppression Emphasis Response Area. However needed.		cer will determine the number and	
21-30 Moderate	Contain/ Control	Consideration	TY OFFICER  nsiderations: This is a Suppression Emphasis Response Area. However at the low ERC the duty officer will determine the number and e of resources needed.			
31-50 Contain/Control  High  51-65 Contain/Control  Very High  65 + Control  Extreme		DUTY OFF	ons: This is a Suppression Emphasis Response Area. The du	ty officer will determine the nu	umber and type of any additional	
		DUTY OFF	ons: This is a Suppression Emphasis Response Area. The du	• ty officer will determine the nu	umber and type of any additional	
		DUTY OFF	ons: This is a Suppression Emphasis Response Area. The du		umber and type of any additional	

•	Notify:
•	Resources to be dispatched to fire.
•	Duty Officer
•	Duty Officer will determine additional resources needed
•	District Ranger
•	
•	Special Considerations:
•	Suppression Emphasis Response Area
•	Firefighter and Public Safety
•	Fire Suppression at least cost
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Appendix A Block # C-05-03 Lochsa Ranger District

## • Block Description: Appropriate Suppression Response Area

ZONE:		I	nitial Attack Dispatch Guide	Representative Weather Station	
District Lochsa			** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		Pierce 100711
RADIO INFORMA	ATION		Transmit	Receive	Tones
Mobile/Mobile	Lochsa I	Direct	173.7625	173.7625	110.9
Repeater -	Lochsa on I	<b>Hemlock</b>	166.5625	173.7625	123.0
Repeater -	Lochsa on Ca	stle Butte	166.5625	173.7625	136.5
	ified Suppression				
ERC	STRATEGY				
Low	Appropriate Response	Considerations	DUTY OFFICE: This is a Modified Suppression Response Area. The duty of		er and type of resources needed.
21-30 Appropriate Response Considerations: This is a Modified Suppression Response Area. The duty officer will determine the number and type of resonant type o			er and type of resources needed.		
31-50 High	Appropriate Response	DUTY OFFICER			er and type of resources needed.
51-65 Very High	<b>Response</b> Considerations: This is a Modified Suppression Response Area. The duty officer will determine the number and type of resources needs			er and type of resources needed.	
65 + Extreme	Appropriate Response				

•	Notify:
•	Duty Officer
•	Duty Officer will determine resources needed.
•	Duty Officer will notify District Ranger and other specialists as needed.
•	
•	Special Considerations:
•	Modified Suppression Area.
•	Firefighter and Public Safety
•	
•	
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•	

• Appendix A Block # C-05-04 Lochsa Ranger District

## • Block Description: Fire Use Area

ZONE:		I	nitial Attack Dispatch Guide	Representative Weather Station	
District Lochsa			a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Pierce 100711
RADIO INFORM			Transmit	Receive	Tones
Mobile/Mobile	Lochsa I	Direct	173.7625	173.7625	110.9
Repeater -	Lochsa on C		166.5625	173.7625	131.8
Repeater -	Lochsa on I	Hemlock	166.5625	173.7625	123.0
	ve: Fire Use				
ERC	STRATEGY				
Fire Use/ Appropriate Response			DUTY OFFICER Considerations: This is a Fire Use Area.		
21-30 Fire Use/ Appropriate Moderate Response		DUTY OFFICER Considerations: This is a Fire Use Area.			
31-50 Fire Use/ Appropriate Response			DUTY OFFICE Considerations: This is a Fi		
51-65 Very High	Fire Use/ Appropriate Response	Considerations: This is a Fire Use Area.  DUTY OFFICER  Considerations: This is a Fire Use Area.			
65 + Extreme	Fire Use/ Appropriate Response				

•	Notify:
•	Duty Officer
•	Duty Officer will notify District Ranger and other specialists as needed
•	
•	
•	
•	Special Considerations:
•	Wildland Fire Use Area
•	Firefighter and Public Safety
•	Appropriate Fire Suppression if fire use is not used
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• Appendix A Block # C-05-05 Lochsa Ranger District

## • Block Description: Wilderness

ZONE:		I	nitial Attack Dispatch Guide	Representative Weather Station	
District Lochsa			** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		Pierce 100711
RADIO INFORM	IATION		Transmit	Receive	Tones
Mobile/Mobile	Lochsa Dir	ect	173.7625	173.7625	110.9
Repeater -	Lochsa on Coo	lwater	166.5625	173.7625	131.8
Repeater -	Lochsa on He	nlock	166.5625	173.7625	123.0
	ve: Fire Use				
ERC	STRATEGY				
Low	Fire Use/ Appropriate Response		DUTY OFFICER Considerations: This is a Wild		
21-30 Moderate  Fire Use/ Appropriate Response  DUTY OFFICER Considerations: This is a Wilder					
31-50 High	Appropriate Considerations: This is a Wilderness Area.				
51-65 Very High	Fire Use/ Appropriate Response	Considerations: This is a Wilderness Area.  DUTY OFFICER  Considerations: This is a Wilderness Area  Considerations: This is a Wilderness Area			
65 + Extreme	Fire Use/ Appropriate Response				

•	Notify:
•	Duty Officer
•	Duty Officer will notify District Ranger and other specialists as needed.
•	
•	
•	
•	Special Considerations:
•	Wildland Fire Use Area.
•	Firefighter and Public Safety
•	Appropriate Fire Suppression if fire use is not used
•	Permission to use motorized equipment, land helicopter or to drop retardant must be granted by the Fores Supervisor
•	
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# • Appendix A Block # <u>C-06-01</u> Powell Ranger District

# • Block Description: Suppression Emphasis

ZONE: GVC			Initial Attack Dispatch Guide	ide Representative Weather Station	
District	District POWELL		** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		101031
RADIO INFORM	MATION		Transmit	Receive	Tones
Channel 1	Beaver Ridge	Repeater	172.3750	171.5750	TX Tone 123.0
Channel 2	Bear Mountai	n Repeater	172.3750	171.5750	TX Tone 136.5
Channel 3	Diablo Mounta		172.3750	171.5750	TX Tone 131.8
Channel 4	Rocky Point	Repeater	172.3750	171.5750	TX Tone 146.2
Objective: Co	ontrol Fire spread				•
ERC	STRATEGY				
0-12 Appropriate Suppression Response			DUTY OFFICER Considerations: Launch: Powell Engine or IA Module Stand By: Put Po		Stand-By.
13-36 Moderate	Suppression Considerations:			t Helicopter	
37-48 High	Suppression  Launch: Powell Engine, IA Module, Air Attack Platform, Forest Helicopter with bucket.			ucket.	
49-56 Very High	Appropriate Suppression Response	Considerations:  Launch: Powell Engine, IA Module, Air Attack Platform, Forest Heliconter with bucket			
56+ Extreme	Appropriate Suppression Response	DUTY OFFICER			

Notify:

- Powell District Duty Officer
- Powell Line Officer or Acting
- If on private, Brian Disney (Assistant Manager of TWJ Holdings, LLC) (Work) 360-978-5208 or (CELL) 360-269-3131)
- If a Boundary Fire, the appropriate unit (i.e. Missoula District-LNF, Stevensville District-BNF, Lochsa District-CWF, North Fork District-CWF or Moose Creek District-NPF.
- Special Considerations:
- Cross Check the location of the fire with those areas highlighted in APPENDIX A of the LOP. (Copy is attached)
- Roads in this Block are on cost-share agreements, therefore not all gates have a Forest Service Lock. May need Blue Key, Red Key or Super Red Key to gain access.
- Consider handshake MOU's with Bitterroot and Lolo National Forest for acquiring additional resources if needed.
- If fire escapes initial attack, consider ordering 8 Smokejumpers in ICT3 Team configuration with orders to establish *Command* and *Control* of incident personnel until the appropriate Incident Management Team (level of team appropriate to the Complexity Level of the Incident, i.e IMT3, IMT2, IMT1) arrives.

# **Powell Ranger District**

### Areas of Special Designation with Specific Management or Suppression Direction

#### **Structures:**

Lolo Pass Visitor Center (T 38 N, R 15 E, Sec. 16)
Judges Cabin (T 38 N, R 15 E. Sec. 1)
Brushy Fork Cabin (T 38 N, R 15 E, Sec. 6)
Colt Killed Cabin (T 36 N, R 15 E, Sec. 25)
Elk Summit Guard Station (T 35 N, R 14 E, Sec. 36)
Powell Compound and Lochsa Lodge (T 37 N, R 14 E, Sec. 33)
Wendover Staging Cabin (T 37 N, R 13 E, Sec. 35)
Fish Lake Cabin (T 35 N, R 11 E. Sec. 34) Wilderness

#### **Lookouts:**

Beaver Ridge (T 37 N, R 16 E, Sec. 10) Rocky Point (T 37 N, R 14 E, Sec. 2) Diablo (T 34 N, R 15 E, Sec. 8) Wilderness Grave Peak (T 35 N, R 14 E, Sec. 8) Wilderness Jay Point (T 36 N, R 14 E, Sec. 5) Condemned Bear Mountain (T 36 N, R 12 E, Sec. 26)

#### **Meadows/ Timber Stands:**

Packer Meadows (T 38 N, R 15 E, Sec. 15) Sneakfoot Meadows (T 36 N, R 14 E, Sec. 24 & 19) Devoto Memorial Grove (T 37 N, R 14 E, Sec. 22)

### **Areas of Special Concern**

Anything near (1 mile or less) or threatening the Lolo Motor Way (500 Rd.) and Lewis and Clark Historic Trail (Wendover Ridge Trail / Lolo National Historic Landmark)

Anything near (1 mile or less) or threatening the Lochsa Wild and Scenic River Corridor (Hwy. 12)

#### **Strategy and Tactics Considerations**

**Structures and Lookouts**: For any fire 1 Mile or less, consider additional resources to implement some form of point source protection (i.e. wrapping of structures, sprinklers, defensible space) *Structure Protection Plans* can be found at the Powell Ranger District Office. **Special Note**: Implementing any resource into the Wilderness via Helicopter Landing will need prior approval from the District Line Officer or his / her Acting.

*Meadows, Timber Stands, Sensitive Areas*: Emphasize MIST (Minimum Impact Suppression Tactics) to the Initial Attack IC. Immediately order a Resource Advisor (Prefer *Karen Smith*-Lochsa Ranger District Fisheries Biologist (208-935-4252)-IF AVAILABLE)

**NO HEAVY EQUIPMENT** and **NO RETARDANT** in these areas unless approved by the Resource Advisor. Consider Aerial Support (i.e. Helicopter with Bucket) until a decision can be made on Heavy Equipment and Retardant by the Resource Advisor.

### • Appendix A Block # <u>C-06-02</u> Powell Ranger District

## • Block Description: Wildland Fire Use

2	ZONE: GVC	]	nitial Attack Dispatch Guide	Representative	e Weather Station
District	POWELL		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	101031
RADIO INFORM	MATION		Transmit	Receive	Tones
Channel 1	Beaver Ridg	e Repeater	172.3750	171.5750	TX Tone 123.0
Channel 2	Bear Mounta	in Repeater	172.3750	171.5750	TX Tone 136.5
Channel 3	Diablo Mounta	ain Repeater	172.3750	171.5750	TX Tone 131.8
Channel 4	Rocky Point	Repeater	172.3750	171.5750	TX Tone 146.2
Objective: C	ontrol Fire spread				
ERC	STRATEGY				
Appropriate O-12 Management Response / WFU District Line Officer may request Forest Helicopter for Recon flight to attain		: rocess before the <i>Appropriate Mo</i> an accurate size-up of the fire ha on flight to attain this accurate size	as been attained.		
13-36 Moderate	Appropriate Management Response / WFU		DUTY OFFICE  Considerations of through the <i>Wildland Fire Implementation Plan</i> (WFIP) product Line Officer has eight (8) hours to make decision once Duty Officer may request Forest Helicopter for Reco	ons: ) process before the <i>Appropriate Management Response</i> can be taken an accurate size-up of the fire has been attained. econ flight to attain this accurate size up.	
37-48 High	Appropriate Management Response / WFU		Considerations o through the <i>Wildland Fire Implementation Plan</i> (WFIP) product Line Officer has eight (8) hours to make decision once Duty Officer may request Forest Helicopter for Reco	cocess before the <i>Appropriate Mo</i> an accurate size-up of the fire ha	as been attained.
49-56 Very High	Appropriate Management Response / WFU		DUTY OFFICE  Considerations o through the <i>Wildland Fire Implementation Plan</i> (WFIP) pr District Line Officer has eight (8) hours to make decision once Duty Officer may request Forest Helicopter for Reco	R : rocess before the <i>Appropriate Mo</i> an accurate size-up of the fire had no flight to attain this accurate size	anagement Response can be taken. as been attained.
56+ Extreme	Appropriate Management Response / WFU		Considerations o through the <i>Wildland Fire Implementation Plan</i> (WFIP) product Line Officer has eight (8) hours to make decision once Duty Officer may request Forest Helicopter for Reco	cocess before the <i>Appropriate Mo</i> an accurate size-up of the fire ha	as been attained.

- •
- Notify:
- Duty Officer and / or Line Officer
- If fire is within 1 mile of border, notify neighboring District / Dispatch Office.
- Special Considerations:
- Cross Check the location of the fire with those areas highlighted in APPENDIX A of the LOP. (Copy is attached)
- If fire appears to be an immediate threat to a *Structure* or *Lookout*, consider ordering 8 Smokejumpers with orders to coordinate the implementation of Point Source Protection measures for the threatened structure (s) / Lookouts with the District Duty Officer. (May need to request to configure the cargo load for a Structure Protection Mission, i.e. Pumps, Hose, Structure Wrap, Staplers, etc.)
- Consider Aerial Support (i.e Helicopter with Bucket / Retardant) but remember: This will need prior approval from the District Line Officer or his / her Acting.

# • Appendix A Block # N0101 Salmon River Ranger District

## • Block Description: Gospel Hump Wilderness - FM G

ZO	ONE: West	I	nitial Attack Dispatch Guide	Representative Weather Station		
District	Salmon River	** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **  RAWS ID		RAWS ID	RED RIVER 101045	
RADIO INFORMA	ATION		Transmit	Receive	Tones	
Tactical -	COMI	USE 1	163.7125	163.7125		
Repeater -	SLATE	POINT	169.1250	164.1375	110.9	
Repeater -	HEAVEN	IS GATE	169.1250	164.1375	136.5	
Repeater -	BLACK	BUTTE	169.1250	164.1375	131.8	
Objective: Res	ource Protection					
ERC	STRATEGY					
			CONTACT DUTY OF	FFICER		
0-36  Appropriate Management  Considerations: If unable to contact Duty Officer or Salmon River Line Officer within 1		within 1 hour, go to the list of per	rsonnel delegated the authority to			
Low	Response		approve wildland fire use.			
37-54 Moderate	Appropriate Management Response	Considerations: If	CONTACT DUTY OF CONTACT DUTY O	within 1 hour, go to the list of per	rsonnel delegated the authority to	
55-65 High	Appropriate Management Response	Considerations: If	CONTACT DUTY OF CONTACT DUTY O	within 1 hour, go to the list of per	rsonnel delegated the authority to	
	Appropriate		CONTACT DUTY O			
66-76 Very High	Management	Considerations: If	unable to contact Duty Officer or Salmon River Line Officer approve wildland fir	within 1 hour, go to the list of per	rsonnel delegated the authority to	
very mgn	Response		••			
	Appropriate		CONTACT DUTY O	FFICER		
76 + Extreme	Management	Considerations: If	unable to contact Duty Officer or Salmon River Line Officer approve wildland fin	within 1 hour, go to the list of per	rsonnel delegated the authority to	
	Response					

• Notify: • Duty Officer / District Fire Use Manager. • Line Officer or his/her acting. • Adjoining Line Officer if the fire is within ½ mile of the Red River / Salmon River administrative boundary. • Special Considerations: Wildland Fire Use Area. • Preparedness Level IV & V – contact Fire Staff for WFU approval. • If suppression response, implement MIST tactics. Motorize use authorization must be approved by the District Ranger at a minimum. See Nez Perce National Forest Supplement No. 2300-99-1. • Programatic Biological Assessment of the Fire Management Program (Appendix N – 2006 Fire Management Plan – **Clearwater & Nez Perce National Forests). A-40 Appendices** 

# • Appendix A Block # N0102 Salmon River Ranger District

## • Block Description: SALMON RIVER BREAKS - FM C

ZO	ONE: WEST	WEST Initial Attack Dispatch Guide Repr		Representative Weather Station	
District	SALMON RIVER	** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **  RAWS ID		RAWS ID	SLATE CREEK 101037
RADIO INFORM	IATION		Transmit	Receive	Tones
Tactical -	COMU	SE 1	163.7125	163.7125	
Repeater -	HEAVENS		169.1250	164.1375	136.5
Repeater -	BLACK B	UTTE	169.1250	164.1375	131.8
Objective: Res	source Protection				
ERC	STRATEGY				
0-7 Low	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 1 FFT	•••••	
8-14 Moderate	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 1 FFT	•••••	
15-18 High	CONTROL		CONTACT DUTY OF	RS w/Type 6 Engine	
19-22 Very High	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT4 PLUS 5 FFTI ATGS	••••••	
22 + Extreme	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT4(minimum), Consider ICT3, ATGS, 2 SEATS, 1 Load of sn	PLUS 5 FFTRS w/Type 6 Engine	

•	
•	Notify:
•	Duty Officer
•	Payette N.F. dispatch center of fire activity in the Salmon River Corridor.
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•	
•	Special Considerations:
•	Private inholdings along the Main Salmon. Mick Carlson (Berg & Allison Ranch), McMeekin Ranch (Thumbs), Scot Place (Neil Sanders), and Gasper Creek (Rob Nuckols).
•	Spring Bar Campground.
•	Coordination of airspace within the Salmon River Corridor (Payette National Forest).
•	Programatic Biological Assessment of the Fire Management Program (Appendix N – 2006 Fire Management Plan - Clearwater & Nez Perce National Forests).

• Appendix A Block # N0103 Salmon River Ranger District

## • Block Description: Salmon River Uplands - FM G

ZO	ONE: WEST	I	nitial Attack Dispatch Guide	Representative Weather Station	
District	SALMON RIVER		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	RED RIVER 101045
RADIO INFORM	IATION		Transmit	Receive	Tones
Tactical -	COMU	SE 1	163.7125	163.7125	
Repeater -	HEAVEN	S GATE	169.1250	164.1375	136.5
Repeater -	SLATE I	POINT	169.1250	164.1375	110.9
Repeater -	HIGH (	CAMP	169.1250	164.1375	123.0
Objective: Re	source Protection				
ERC	STRATEGY				
0-36 Low	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 1 FFT	•••••	
37-54 Moderate	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 1 FFT	•••••	
55-65 High	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 2 FFTE	•••••	
66-76 Very High	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT4 PLUS 4 FFTF	•••••	
76 +			CONTACT DUTY OFFICER		
Extreme	CONTROL		DISPATCH: 1 ICT4 PLUS 4 FFTF ATGS, Consider: 1 Load smo		

•	
•	Notify:
•	Duty Officer
•	Adjoining District Duty Officer and/or Line Officer for boundary fires. (Clearwater RD)
•	
•	
•	
•	
•	Special Considerations:
•	Florence Town site
•	Programatic Biological Assessment of the Fire Management Program (Appendix N – 2006 Fire Management Plan Clearwater & Nez Perce National Forests).
•	

# • Appendix A Block # N0104 Salmon River Ranger District

• Block Description: The Corridor - FM C

ZO	ONE: WEST	I	nitial Attack Dispatch Guide	Representative Weather Station	
District	SALMON RIVER		** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		SLATE CREEK 101037
RADIO INFORM	IATION		Transmit	Receive	Tones
Tactical -	COMU	JSE 1	163.7125	163.7125	
Repeater -	HEAVEN	S GATE	169.1250	164.1375	136.5
Repeater -	SLATE	POINT	169.1250	164.1375	110.9
Repeater -	HIGH (	CAMP	169.1250	164.1375	123.0
	source Protection				
ERC	STRATEGY				
0-7	CONTROL		CONTACT DUTY OF	•••••	
Low					
8-14			FICER		
Moderate	CONTROL	DISPATCH: 1 ICT5 PLUS 1 FFT2 w/Type 6 Eng			
15-18 High	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 3 FFTI	•••••	
			CONTACT DUTY OF	FICER	
19-22 Very High	CONTROL		DISPATCH: 1 ICT4 PLUS 5 FFTI ATGS & Consider SEATS and Type 3 Helicopter w/	RS w/Type 4 Engine	WUI.
			CONTACT DUTY OFFI		
22 + Extreme	CONTROL		DISPATCH: 1 ICT4 PLUS 5 FFTI ATGS, SEATS and Type 3 Heli Consider: Load of smokej	RS w/Type 4 Engine copter w/ bucket.	

•	
•	Notify:
•	Duty Officer
•	BLM Cottonwood Office – Area Supervisor for fires occurring on BLM Lands.
•	Payette National Forest Dispatch Center and New Meadows Duty Officer for Administrative Boundary Fires.
•	Consider Idaho County Sheriff's Office
•	Salmon River Rural Fire Department for WUI fires.
•	
•	Special Considerations:
•	Wildland Urban Interface (WUI) areas. Rapid River Subdivision, Whitewater Estates, Lucille / Cow Creek, Twin River Estates, Slate Creek, Bouffard Flats Subdivision, Deer Creek, Whitebird, Race Creek, and Papoose/Squaw Creek Subdivision.
•	Programatic Biological Assessment of the Fire Management Program (Appendix N – 2006 Fire Management Plan – Clearwater & Nez Perce National Forests).
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# • Appendix A Block # N0105 Salmon River Ranger District

• Block Description: The Island - FM G

ZO	ONE: WEST	I	nitial Attack Dispatch Guide	Representative Weather Station	
District	SALMON RIVER		** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		RED RIVER 101045
RADIO INFORM	MATION		Transmit	Receive	Tones
Tactical -	COMU	SE 1	163.7125	163.7125	
Repeater -	HEAVENS	GATE	169.1250	164.1375	136.5
Repeater -	SLATE P	OINT	169.1250	164.1375	110.9
Repeater-	HIGH C	AMP	169.1250	164.1375	123.0
Objective: Re	esource Protection				
ERC	STRATEGY				
0-36 Low	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 1 FFT	•••••	
37-54 Moderate	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 1 FFT	•••••	
55-65 High	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT5 PLUS 3 FFTF	•••••	
66-76 Very High	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT4 PLUS 4 FFTR		
76 + Extreme	CONTROL		CONTACT DUTY OF DISPATCH: 1 ICT4 PLUS 4 FFTF ATGS Consider: Load of smoke j	S w/Type 6 Engine	

•	
•	Notify:
•	Duty Officer
•	Contact Wallowa-Whitman and/or Payette Dispatch Centers as necessary for administrative boundary fires.
•	
•	
•	Special Considerations:
•	Protect Heavens Gate Lookout
•	Protect Heavens Gate campground
•	Protect Graves Point Lookout
•	Protect Cold Springs electronic site
•	Special fescue grassland near Center Ridge – NO mechanized equipment or retardant.
•	Programatic Biological Assessment of the Fire Management Program (Appendix N – 2006 Fire Management Plan – Clearwater & Nez Perce National Forests).

#### • Block # N-04-01

### **Clearwater Ranger District**

## • Block Description: Non WUI high resource value Response Area

	ZONE:	In	itial Attack Dispatch Guide	Representative Weather Station	
District	Clearwater		guideline only. Fire managers and dispatchers will n flexibility in response as conditions warrant. **	RAWS ID	Slate Creek RAWS - ≤ 3600' Fenn RAWS - > 3600'
RADIO INFORM	IATION		Transmit	Receive	Tones
Simplex	Clearwater D	rect	169.125	169.125	none
Repeater -	Clearwater on Hi	gh Camp	169.125	164.1375	123.0
Repeater -	Wood Ra		151.3100	159.4500	Tx100 Rx136.5
	Full Suppression				
ERC	STRATEGY				
Low	Contain/ Control		Duty Officer ICT5 + 2 FFT		
			Duty Officer		
21-30	Control		ICT5		
	Control		IA or Engine Moo	lule	
Moderate					
			Duty Officer		
31-50			ICT4		
31-30	Control		IA or Engine Moo		
High			(Consider Helitack Module, a	and Air Attack)	
			Duty Officer		
			ICT4		
			Helicopter Mode	ıle	
51-65	Control		Air Attack		
Vow. High			SEATS	1	
Very High			(Consider ICT3 a	and	
			SMJK)		
			Duty Officer		
			ICT3		
			Air Attack		
65 +	Control		SEATS		
Extreme			Helitack Modu	e	
Extreme			SMJK		
			2 Modules		

Notify:
Resources to be dispatched to fire.
Duty Officer
Other Duty Officer on adjoining units
Block area description
South Fork Canyon high energy slopes. Includes Yew Rock TS
•
•
•
•

#### • Block # N-04-01A

## **Clearwater Ranger District**

### • Block Description: WUI Full Suppression Response Area

	ZONE:	I	Initial Attack Dispatch Guide		tive Weather Station
District	Clearwater		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Slate Creek RAWS - ≤ 3600' Fenn RAWS - > 3600'
RADIO INFORM	RADIO INFORMATION		Transmit	Receive	Tones
Simplex	Clearwater D	rect	169.125	169.125	none
Repeater -	Clearwater on Hi	gh Camp	169.125	164.1375	123.0
Repeater -	Wood Ra		151.3100	159.4500	Tx100 Rx136.5
	Full Suppression				
ERC	STRATEGY				
Low	Contain/ Control		Duty Officer ICT5 1 Engine or IA M	odule	
21-30 Moderate	Control	Duty Officer  ICT4  Engine or IA Module			
31-50 High	Control	Duty Officer ICT4 Engine or IA Module Helitack Module (Consider Air Attack)  Duty Officer ICT4 One or Two Engine Modules and one IA Module Helitack Module Air Attack (Consider SEATS and SMJK)  Duty Officer ICT3 Air Attack SEATS Helitack Module SMJK 3 Engine Modules			
51-65 Very High	Control				
65 + Extreme	Control				

• Notify:
Resources to be dispatched to fire.
Duty Officer
Duty Officer on adjoining units
Block area description
WUI- Cove, Forest Boundaries, Lower Meadow Cr, Fish Creek/Tollgate
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#### • Block# N-04-02

### **Clearwater Ranger District**

## • Block Description: Non WUI high resource value Response Area

ZONE:		Ini	tial Attack Dispatch Guide	Representat	tive Weather Station
District	Clearwater		uideline only. Fire managers and dispatchers will flexibility in response as conditions warrant. **	RAWS ID	Slate Creek RAWS - ≤ 3600' Fenn RAWS - > 3600'
RADIO INFORM	ATION		Transmit	Receive	Tones
Simplex	Clearwater D	rect	169.125	169.125	none
Repeater -	Clearwater on Hi	gh Camp	169.125	164.1375	123.0
Repeater -	Wood Rat		151.3100	159.4500	Tx100 Rx136.5
	ull Suppression				
ERC	STRATEGY				
Low	Contain/ Control		Duty Officer ICT5 + 2 FFT		
21-30 Moderate	Control		Duty Officer ICT5 IA or Engine Modu	le	
31-50 High	Control		Duty Officer ICT5 IA or Engine Modu	le	
51-65 Very High	Control		Duty Officer ICT5 IA Module Engine Module Helitack Module (Consider Air Attack SEATS)	and	
65 + Extreme	Control	Duty Officer ICT4 2 Engine Modules Helitack Module Air Attack (Consider SEATS and SMJK)			

Notify:
Resources to be dispatched to fire.
• Duty Officer
Duty Officer on adjoining units
Block area description
Johns Creek west to Slate Creek RD Boundary, internal private, and IDL
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#### • Block # N-04-03

## **Clearwater Ranger District**

## • Block Description: WUI Full Suppression Response Area

	ZONE:		nitial Attack Dispatch Guide	Representa	tive Weather Station	
District	Clearwater		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Slate Creek RAWS - ≤ 3600' Fenn RAWS - > 3600'	
RADIO INFORM	MATION		Transmit	Receive	Tones	
Simplex	Clearwater I	irect	169.125	169.125	none	
Repeater -	Clearwater on H	gh Camp	169.125	164.1375	123.0	
Repeater -	Wood Ra	t	151.3100	159.4500	Tx100 Rx136.5	
	Full Suppression					
ERC	STRATEGY					
Low	Contain/ Control		Duty Officer ICT5 1 Engine or IA M	odule		
			Duty Officer			
21-30	Control	<u>ICT4</u> Engine or IA Module				
Moderate			_			
			Duty Officer ICT4			
31-50	Control		Engine or IA Module			
	Control	Helitack Module				
High			(Consider Air Att	ack)		
			Duty Officer			
			ICT4	1 74 36 11		
51 (5			One or Two Engine Modules a			
51-65	Control	Helitack Module Air Attack				
Very High			(Consider SEATS	and		
, or y ringin	Cry High		(Consider SEATS and SMJK)			
		Duty Officer				
		ICT3				
		Air Attack				
65 +	Control	SEATS				
Extreme		Helitack Module				
Extreme			SMJK			
			3 Engine Modules			

• Notify:
Resources to be dispatched to fire.
Duty Officer
Duty Officer on adjoining units
Block area description
WUI- Cove, Forest Boundaries, Lower Meadow Cr, Fish Creek/Tollgate
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# • Appendix A

#### Block # N-05-01

### • Block Description: Red River RD, Front Country

ZONE: EAST ZONE		I	nitial Attack Dispatch Guide	Representative Weather Station	
District	RED RIVER		a guideline only. Fire managers and dispatchers will ain flexibility in response as conditions warrant. **	RAWS ID	Red River RAWS (RRFI1)
RADIO INFORMA	TION		Transmit	Receive	Tones
Repeater	IRON MOUN	TAIN	169.9500	168.6750	110.9
Repeater	OREGON BUTTE		169.9500	168.6750	136.5
TAC	COM 1		163.7125	163.7125	
AIR/GROUND	CLEAR/NEZ AIR	/GROUND	164.8625	164.8625	
	itrol Fire spread				
ERC	STRATEGY				
			ICT5 and FFT2, CONTACT	DUTY OFFICER	
0-11	Control &				
V-11	Extinguishment		Considerations: Contact Duty O		
Low	Extinguishment	Considerations: Contact Duty Officer first if after dark.			
		ACTIVE AND ACCOUNT OF PARTY OF PARTY			
12-33	Control &		ICT5 and FFT2, CONTACT		
12-33			Considerations: Contact Duty Of		
Moderate	Extinguishment	Considerations: Contact Duty Officer first if after dark.			
			ICT5 and FFT2, CONTACT	DUTY OFFICER	
33-44	Control &				
High	Extinguishment	Considerations: Contact Duty Officer first if after dark.			
		ICT5 and FFT2, CONTACT DUTY OFFICER			
44-49	Control &				
***			Considerations: Contact Duty Of	ficer first if after dark.	
Very High	Extinguishment				
			ICT5 and FFT2, CONTACT	DUTY OFFICER	
>49	Control &		•••••	••	
			Considerations: Contact Duty Of	ficer first if after dark.	
Extreme	Extinguishment	Considerations. Contact Duty Officer first if after dark.			

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•	Notify:
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•	Special Considerations:
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#### Block # N-05-02

### • Block Description: Red River RD, Back Country

ZONE: EAST ZONE		I	nitial Attack Dispatch Guide	Representative Weather Station	
District	RED RIVER		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Red River RAWS (RRFI1)
RADIO INFORMA	ATION		Transmit	Receive	Tones
Repeater	IRON MOU	NTAIN	169.9500	168.6750	110.9
Repeater	OREGON B		169.9500	168.6750	136.5
TAC	COM		163.7125	163.7125	
AIR/GROUND	CLEAR/NEZ AII	R/GROUND	164.8625	164.8625	
	ntrol Fire spread				
ERC	STRATEGY				
			CONTACT DUTY	OFFICER	
0-11	Control &		•••••		
Low	Extinguishment		Consideration	ns:	
12.22	G 4 10	CONTACT DUTY OFFICER			
12-33	Control &				
Moderate	Extinguishment	Considerations:			
			CONTACT DUTY	OFFICER	
33-44	Control &				
High	Extinguishment		Consideration	ns:	
			CONTACT DUTY	OFFICER	
44-49	Control &		***************************************		
Vow. High	E-tiish		Consideration	ns:	
Very High	Extinguishment				
			CONTACT DUTY	OFFICER	
>49	Control &		•••••		
Entrome	E-tiish	Considerations:			
Extreme	Extinguishment				

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•	Notify:
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•	Special Considerations:
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#### Block # N-05-03

### • Block Description: Red River RD, Wildland Fire Use

ZONE: EAST ZONE		Initi	ial Attack Dispatch Guide	Representative	Weather Station
District	RED RIVER	** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		RAWS ID	Red River RAWS (RRFI1)
RADIO INFORMA	TION		Transmit	Receive	Tones
Repeater	IRON MOUN	TAIN	169.9500	168.6750	110.9
Repeater	OREGON BU	JTTE	169.9500	168.6750	136.5
TAC	COM 1		163.7125	163.7125	
AIR/GROUND	CLEAR/NEZ AIR	GROUND	164.8625	164.8625	
Objective: Cor	ntrol Fire spread		·		
ERC	STRATEGY				
0-11 Low	Appropriate Management Response		CONTACT DUTY O		
12-33 Moderate	Appropriate Management Response	CONTACT DUTY OFFICER CONTACT DUTY OFFICER Considerations:  CONTACT DUTY OFFICER Considerations:  CONTACT DUTY OFFICER Considerations:			
33-44 High	Appropriate Management Response				
44-49 Very High	Appropriate Management Response				
>49 Extreme	Appropriate Management Response				

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•	Notify:
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•	Special Considerations:
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#### • Block # N0601 Moose Creek District

# • Block Description: Front Country

ZONE: EAST		I	nitial Attack Dispatch Guide	Representative Weather Station	
District	MOOSE CREEK		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Fenn 101013
RADIO INFORM	RADIO INFORMATION		Transmit	Receive	Tones
Tactical -			163.7125	163.7125	
Repeater -	FOG	MT.	168.675	169.950	146.2
Repeater -	IRON	MT.	168.675	169.950	110.9
	source Protection				
ERC	STRATEGY				
0-10 Low	CONTROL		DISPATCH: 1 ICT5 plus 1 FFT and truck,	•	
11-21 Moderate	CONTROL	DISPATCH: 1 ICT5 plus 1 FFT and truck, CONTACT DUTY OFFICER  Considerations: Contact Duty Officer first if after dark.			
22-41 High	CONTROL		DISPATCH: 1 ICT5 plus 1 FFT and truck, Considerations: Contact Duty Off	•	
41-47 Very High	CONTROL		DISPATCH: 1 ICT5 plus 1 FFT and truck, Considerations: Contact Duty Off	•	
48 + Extreme	CONTROL		DISPATCH: 1 ICT5 plus 1 FFT and truck, Considerations: Contact Duty Off	•	

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•	Notify:
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•	Special Considerations:
•	If fire start is within ½ mile of the Selway River from Lowell to the O'Hara Creek bridge, dispatch should include 1 ICT4 plus 2 FFTs AND 1 Type 6 (or larger) engine with ENGB plus 2 FFTs.
•	Recommend ICT5 trainee as part of standard response.
•	If fire is person-caused, order fire investigator.
•	Wild and Scenic River corridor along Selway River.
•	Private land adjacent to Selway Road.
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#### • Block # N0602 Moose Creek District

# • Block Description: Back Country (all wildland fire use area)

ZO	ONE: EAST	I	nitial Attack Dispatch Guide	Representative Weather Station		
District	MOOSE CREEK		a guideline only. Fire managers and dispatchers will in flexibility in response as conditions warrant. **	RAWS ID	Moose Creek 101028	
RADIO INFORM	RADIO INFORMATION		Transmit	Receive	Tones	
Tactical -			163.7125	163.7125		
Repeater -	FOG	MT.	168.675	169.950	146.2	
Repeater - SHISSLER		SLER	168.675	169.950	156.7	
	DLAND FIRE USE					
ERC	STRATEGY					
0-11 Low	WFU	CONTACT DUTY OFFICER				
12-21 Moderate	WFU	CONTACT DUTY OFFICER				
22-43 High	WFU	CONTACT DUTY OFFICER				
44-51 Very High	WFU	CONTACT DUTY OFFICER				
52 + Extreme	WFU	CONTACT DUTY OFFICER				

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•	Notify:
•	If fire is person-caused, notify fire investigator.
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•	Special Considerations:
•	If fire is within 3 miles of Moose Creek Ranger Station, Seminole Ranch, Shearer Guard Station or Selway Lodge, order fixed wing recon flight to depart with Duty Officer ASAP.
•	Wild and Scenic River corridor along Selway River.
•	Wildland fire use area.
•	Motorized use in wilderness authorization must be approved by the District Ranger at a minimum. See Nez Perce National Forest Supplement No. 2300-99-1.
•	Assist fire manager with Stage 1 forms.
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